DATA PACKAGE BEAN SHEET

Date: 25-Jul-2019

Page 1 of 2

Decision #: 549655

DP #: (453397)

PRIA

Parent DP #:

Submission #: 1031520

E-Sub #: 36582

* * * Registration Information * * *

Registration: 87895-2 - MEYMIK TECHNICAL Company: 87895 - AGLOGIC CHEMICAL, LLC

Risk Manager: RM 10 - Richard Gebken - 703-305-6701 Room# PV1 S-7237

Risk Manager Reviewer: Debra Rate DRATE

Sent Date:

PRIA Due Date: 15-Jul-2020

Edited Due Date:

Type of Registration: Product Registration - Section 3

Action Desc: (R170.2) NEW USE EACH ADDITIONAL NEW FOOD USE;TWO NEW USES;

Ingredients: 098301, Aldicarb(96%)

* * * Data Package Information * * *

Expedite: () Yes **()** No

Date Sent: 25-Jul-2019

Due Back:

DP Ingredient: 098301, Aldicarb

DP Title: Aidicarb New Use - Citrus (orange/grapefruit)

CSF Included: () Yes
No.

Label Included: () Yes
No.

Parent DP #:

Assigned To

Date in

Date Out

Organization: HED / RAB7

Last Possible Science Due Date: 17-Jan-2020

Team Name

Science Due Date:

Reviewer Name:

Sub Data Package Due Date:

Contractor Name:

* * * Studies Sent for Review * * *

Printed on Page 2

* * * Additional Data Package for this Decision * * *

Can be printed on its own page

* * * Data Package Instructions * * *

Attn HED/RAB7

R170 New Use - No Petition submitted (tolerances are in 40CFR)

S#: 1031519: 1031520: 1025921:

PRIA date: 7/15/2020

HED/RAB7:

A new use action has been submitted for new uses for aldicarb for citrus (oranges and grapefruit, only) grown in Florida and Texas. The tolerance for citrus is still active in the 40CFR, so they are not petitioning for a new tolerance and no petition was submitted The registrant is submitting three new MRIDs (50695601, 50695602 and 50780601) for:

1. Drinking water exposure assessment

2. Updated Acute Aggregate Dietary (Food and Drinking Water) Exposure and Risk Assessments for New Uses

3. Updated Acute Aggregate Dietary (Food and Drinking Water) Exposure and Risk Assessments for New Uses

Please review the submitted MRIDs and provide DERs, as appropriate and a human health risk assessment for the additional uses for Aldicarb. I will be setting up a team meeting in the next week to discuss any paths forward or stop the actions. Please let me know if you have any questions. Debra Rate RD/IVB2, 703-306-0309

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|--------------------------|---|---|
| DP#: (453397) MRID MR | *** Studies Sent for Review * * * RID Status Citation Reference Guideline | Decision#: (549655) |
| 50695601 | Ritter, A. (2018) Aldicarb: Drinking Water Exposure Assessment. Project Number: 245/01/2018. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 23p. | 86-5 Status Not Reviewed (05-Oct-2018) |
| 50695602 | Mileson, B. (2018) Aldicarb. Updated Acute Aggregate Dietary (Food and Drinking Water) Exposure and Risk Assessments for Proposed Uses. Project Number: 20180210 Unpublished study prepared by Technology Sciences Group, Inc. 20p. | Not Reviewed (05-Oct-2018) |
| 50780601 | Hodges, L. (2019) Adicarb, Updated Acute Aggregate Dietary (Food and Drinking Water) Exposure and Risk Assessments for Proposed Uses, Project Number: 20190402 Unpublished study prepared by AgLogic Chemical, LLC, 272p. | Pass (22-Mar-2019) |